## LM6503

## COMPLEX

## crochet

Designed by Julia Hart
What you will need:
RED HEART ${ }^{\circledR}$ It's A Wrap Rainbow ${ }^{\text {TM }: ~} 1$ cake 9347 Whisper

Susan Bates ${ }^{\oplus}$ Crochet Hook: 3.25 mm [US D-3]

34" [86.5 cm ] hula hoop, yarn needle

Optional materials: 9 yds ( 8.2 m ) of $2^{1} 2^{\prime \prime}$ [ 6.3 cm$]$ wide ribbon, hot glue gun and glue (to cover hula hoop)

GAUGE: Rounds $1-4=3-31 / 2^{\prime \prime}$ [7.5-9 cm ] measured straight across, unstretched. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## BUY YARN

1RED HEART* ${ }^{*}$ It's A Wrap Rainbow ${ }^{\text {™ }}$, Art. E862 available in $5.29 \mathrm{oz}(150 \mathrm{~g}), 623 \mathrm{yd}$ ( 570 m ) cakes


## Stunning Doily Dream Catcher

Upgrade your art wall with this gorgeous doily design! just one ball of It's a Wrap Rainbow and you'll be on your way to a uniquely stylish piece of art that celebrates your love of yarn and art.

Dream catcher measures about 34" [86.5 cm] diameter when attached to Hula hoop.

## Notes

1. Dream catcher is worked in joined rounds from the center outwards.
2. Follow the instructions carefully when joining rounds. Many rounds have a join that serves two purposes: 1. It joins the end of the round to the beginning of the round, and 2 . It forms the last ch-space in the round. When working the next round you will be instructed to work into this same ch-space. To work into one of these ch-spaces, insert the hook into the space underneath the join in the same way that you would insert the hook into the space underneath a regular ch-space.

## Special Stitches

CI (2 double crochet cluster) = Yarn over, insert hook in indicated stitch or space and pull up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook); yarn over, insert hook in same stitch or space and pull up a loop, yarn over and draw through 2 loops on hook; yarn over and draw through all 3 loops on hook.

## dc2tog (double crochet 2 stitches

together) $=$ [Yarn over, insert hook in next stitch, yarn over and pull up loop, yarn over, draw through 2 loops] 2 times, yarn over, draw through all 3 loops on hook.
dc3tog (double crochet 3 stitches
together) $=$ [Yarn over, insert hook in next stitch, yarn over and pull up loop, yarn over, draw through 2 loops] 3 times, yarn over, draw through all 4 loops on hook.
picot $=$ Ch 2, slip st in 2nd ch from hook.

## DREAM CATCHER

Chain 4; join with slip st in first ch to form a ring.
Round 1 (right side): Ch 3 (counts as dc here and throughout), work 11 more dc in ring; join with slip st in top of beginning ch-3-12 dc.
Round 2: Ch 2, dc in same st as joining (beginning ch-2 and dc count as
$\mathrm{Cl}),{ }^{*} \mathrm{ch} 2, \mathrm{Cl}$ in next dc; repeat from * around; join with ch 1, sc in top of begCl (joining ch-1 and sc count as a ch-2 space) -12 Cl and 12 ch-2 spaces.
Round 3: Ch 3, (dc, ch 3, dc) in each of next 11 ch-2 spaces, dc in next ch-2 space; join with ch 1 , hdc in top of beginning ch-3 (joining ch-1 and hdc count as a ch-3 space)-24 dc and 12 ch-3 spaces.
Round 4: Ch 1, 2 sc in same ch-3 space (ch-space formed by ch-1, hdc), slip st in space between next 2 dc , * ( 2 sc , ch $2,2 \mathrm{sc}$ ) in next ch-3 space, slip st in space between next 2 dc; repeat from * around, 2 sc in same ch-3 space as first sc; join with ch 1 , sc in first sc-12 ( 2 sc , ch $2,2 \mathrm{sc}$ ) groups.
Round 5: Ch 1, sc in same ch-2 space, *ch 7, sc in next ch-2 space; repeat from * around; join with ch 3, tr in first sc (joining ch-3 and tr count as a ch-7 space)-12 sc and 12 ch-7 spaces.
Round 6: Ch 6 (counts as dc, ch-3), dc in top of joining tr, *ch 5, (dc, ch 3, dc) in center ch of next ch-7 space; repeat from * around; join with ch 2, dc in 3rd ch of beginning ch-6 (joining ch-2 and dc count as a ch-5 space)-24 dc, 12 ch- 5 spaces, and 12 ch- 3 spaces.
continued..


WOMEN'S CHOICE AWARD* AMERICA'S MOST RECOMMENDED Yarn Brand

Round 7: Ch 1, sc in same ch-5 space, ch 5 , sc in next ch-3 space, *ch 5, sc in next ch-5 space, ch 5 , sc in next ch-3 space; repeat from * around; join with ch 2 , dc in first sc-24 sc and $24 \mathrm{ch}-5$ spaces. Round 8: Ch 1, sc in same ch-5 space, ch 5 , sc in next ch-5 space, 5 dc in next sc, *sc in next ch-5 space, ch 5 , sc in next ch-5 space, 5 dc in next sc; repeat from * around; join with slip st in first sc-24 sc, 12 ( $5-\mathrm{dc}$ ) groups, and 12 ch-5 spaces.
Round 9: Slip st in each ch to center ch of next ch-5 space, ch 1 , sc in same ch-5 space, ch 6 , sc in center dc of next $5-\mathrm{dc}$ group, *ch 6, sc in next ch-5 space, ch 6 , sc in center dc of next 5-dc group; repeat from * around; join with ch 2 , tr in first sc (joining ch-2 and tr count as a ch-6 space) -24 sc and 24 ch -6 spaces.
Round 10: Ch 1, sc in same ch-6 space, 5 dc in next sc, sc in next ch-6 space, *ch 7 , sc in next ch-6 space, 5 dc in next sc, sc in next ch-6 space; repeat from * around; join with ch 3 , tr in first sc-24 sc, 12 ( $5-\mathrm{dc}$ groups), and 12 ch-7 spaces Round 11: Ch 6 (counts as dc, ch 3), dc in top of joining tr, ch 6, sc in center dc of next 5 -dc group, ${ }^{*}$ ch 6 , (dc, ch 3 , dc) in center ch of next ch-7 space, ch 6, sc in center dc of next 5-dc group; repeat from * around; join with ch 2, tr in 3rd ch of beginning ch-6-24 dc, $12 \mathrm{sc}, 24 \mathrm{ch}-6$ spaces, and 12 ch- 3 spaces.
Round 12: Ch 1, sc in same ch-6 space, ch $6, \mathrm{sc}$ in next ch-3 space, ch 6 , sc in next ch-6 space, *ch 7, sc in next ch-6 space, ch 6, sc in next ch-3 space, ch 6 , sc in next ch-6 space; repeat from * around, ch 7; join with slip st in first sc-36 sc, 12 ch-7 spaces and 24 ch-6 spaces.
Round 13: Slip st in first 2 ch of next ch-6 space, ch 1, sc in same ch-6 space, ch 7 , sc in next ch-6 space, 11 dc in next ch-7 space, *sc in next ch-6 space, ch 7,
sc in next ch-6 space, 11 dc in next ch-7 space; repeat from * around; join with slip st in first sc-24 sc, 12 (11-dc) groups, and 12 ch-7 spaces.
Round 14: Slip st in each ch to center ch of next ch-7 space, ch 1 , sc in same ch-7 space, tr in next dc, [ch 1, tr in next dc] 10 times (fan made), *sc in next ch-7 space, tr in next dc, [ch 1, tr in next dc] 10 times; repeat from * around; join with slip st in first sc-132 tr and 120 ch-1 spaces (forming 12 (tr, [ch 1, tr] 10 times) fans) and 12 sc
Round 15: Ch 3, sc in next ch-1 space, [ch 3, sc in next ch-1 space] 9 times, *dc in next sc, sc in next ch-1 space, [ch 3, sc in next ch-1 space] 9 times; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $1 \mathrm{dc}, 9$ ch-3 spaces, and 10 sc ).
Round 16: Ch 3, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 8 times, *dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 8 times; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $1 \mathrm{dc}, 8$ ch-3 spaces, and 9 sc ).
Round 17: Ch 3, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 7 times, *dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 7 times; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $1 \mathrm{dc}, 7$ ch-3 spaces, and 8 sc ).
Round 18: Ch 3, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 6 times, *(dc, ch 3, dc) in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] 6 times; repeat from * around, dc in st at base of beginning ch-3, ch 3; join with slip st in top of beginning ch-3-12 groups of ( $2 \mathrm{dc}, 7 \mathrm{ch}-3$ spaces, and 7 sc ). Round 19: Ch 3, dc in same st as joining, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 5 times, 2 dc in next dc, *ch

4, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 5 times, 2 dc in next dc; repeat from * around; join with ch 2 , hdc in top of beginning ch-3 (joining ch-2 and hdc count as ch-4 space)-12 groups of ( $4 \mathrm{dc}, 1 \mathrm{ch}-4$ space, $5 \mathrm{ch}-3$ spaces, and 6 sc ).
Round 20: Ch 1, sc in same ch-4 space, ch 3 , dc in next dc (top of beginning ch-3 of previous round), 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times, 2 dc in next dc, dc in next dc, *ch 3, sc in next ch-4 space, ch 3 , dc in next dc, 2 dc in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] 4 times, 2 dc in next dc, dc in next dc; repeat from * around; ch 3, join with slip st in first sc-12 groups of ( 6 dc , $6 \mathrm{ch}-3$ spaces, and 6 sc ).
Round 21: Ch 6 (counts as dc, ch 3), dc in next $2 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] 3 times, 2 dc in next dc, dc in next $2 d c$, ${ }^{*}$ ch 3 , (dc, ch 3, dc) in next sc, ch 3, dc in next $2 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space) 3 times, 2 dc in next dc, dc in next 2 dc; repeat from * around, ch 3 , dc in sc at base of beginning ch-6, ch 3 ; join with slip st in 3rd ch of beginning ch-6-12 groups of ( $10 \mathrm{dc}, 6 \mathrm{ch}-3$ spaces, and 4 sc).
Round 22: Slip st in first ch of first ch-3 space, ch 1, sc in same ch-3 space, ch 3 , dc in next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] twice, 2 dc in next dc, dc in next 3 dc , ch 3 , sc in next ch-3 space, ch 3 , (sc, picot, sc) in next ch-3 space, *ch 3 , sc in next ch-3 space, ch 3, dc in next 3 dc, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] twice, 2 dc in next dc, dc in next 3 dc, ch 3 , sc in next ch-3 space, ch 3, (sc, picot, sc) in next ch-3 space; repeat from * around,
ch 3; join with slip st in first sc-12 groups of ( $10 \mathrm{dc}, 6 \mathrm{ch}-3$ spaces, 7 sc , and 1 picot).
Round 23: Ch 6 (counts as dc, ch 3), dc in next $4 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-3 space, ch 3 , sc in next ch-3 space, 2 dc in next dc, dc in next 4 dc ch 3 , (dc, ch $3, d c$ ) in next sc, ch 5 , skip next 2 sc , *(dc, ch $3, \mathrm{dc}$ ) in next sc, ch 3 , dc in next $4 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-3 space, ch 3 , sc in next ch-3 space, 2 dc in next dc, dc in next 4 dc , ch 3 , (dc, ch 3, dc) in next sc, ch 5, skip next 2 sc; repeat from * around, dc in st at base of beginning ch-6; join with ch 1, hdc in 3rd ch of beginning ch-6-12 groups of ( 16 dc , 1 ch-5 space, 5 ch-3 spaces, and 2 sc ),
Round 24: Ch 1, sc in same ch-3 space, ch 3 , dc in next 6 dc , sc in next ch-3 space, dc in next 6 dc, ch 3 , skip next ch-3 space, sc in next ch-3 space, ch 5 , (dc, ch 3, dc) in center ch of next ch-5 space, *ch 5 , sc in next ch-3 space, ch 3 , dc in next 6 dc , sc in next ch-3 space, dc in next 6 dc, ch 3 , skip next ch-3 space, sc in next ch-3 space, ch 5 , (dc, ch 3 , dc) in center ch of next ch-5 space; repeat from * around, ch 5; join with slip st in first sc-12 groups of ( $14 \mathrm{dc}, 2 \mathrm{ch}-5$ spaces, $3 \mathrm{ch}-3$ spaces, and 3 sc ).
Round 25: Slip st in next 3 ch , (slip st, ch 3, dc) in next dc, dc in next 3 dc, dc2tog, ch 1, skip next sc, dc2tog, dc in next 3 dc, 2 dc in next dc, ch 5 , skip next ch-3 space, sc in next ch-5 space, 9 dc in next ch-3 space, sc in next ch-5 space, *ch 5,2 dc in next dc, dc in next 3 dc, dc2tog, ch 1, skip next sc, dc2tog, dc in next 3 dc, 2 dc in next dc, ch 5, skip next ch-3 space, sc in next ch-5 space, 9 dc in next ch- 3 space, sc in next ch-5 space; repeat from * around,
continued...
ch 5 ; join with slip st in top of beginning ch-3-12 groups of ( $19 \mathrm{dc}, 2 \mathrm{dc} 2$ tog, 2 ch-5 spaces, 1 ch-1 space, and 2 sc). Fasten off.
Round 26: Ch 3, dc in same st as joining, dc in next 3 dc , dc2tog, ch 3, skip next ch-1 space, dc2tog, dc in next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-5 space, tr in next dc, [ch 1, tr in next dc] 8 times, sc in next ch-5 space, *2 dc in next dc, dc in next 3 dc, dc2tog, ch 3, skip next ch-1 space, dc2tog, dc in next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-5 space, tr in next dc, [ch 1, tr in next dc] 8 times, sc in next ch-5 space; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $9 \mathrm{tr}, 10 \mathrm{dc}, 2 \mathrm{dc} 2 \mathrm{tog}, 1$ ch-3 space, 8 ch- 1 spaces, and 2 sc). Round 27: Ch 3, dc in same st as joining, dc in next 3 dc, dc2tog, ch 3, (dc, ch 3, dc) in center ch of next ch-3 space, ch 3 , skip next ch, dc2tog, dc in next 3 dc , 2 dc in next dc, sc in next ch-1 space, [ch 3, sc in next ch-1 space] 7 times, *2 dc in next dc, dc in next 3 dc, dc2tog, ch 3 , (dc, ch 3, dc) in center ch of next ch-3 space, ch 3, skip next ch, dc2tog, dc in next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-1 space, [ch 3 , sc in next ch-1 space] 7 times; repeat from * around; join with slip st in top of beginning ch-$3-12$ groups of ( $10 \mathrm{dc}, 2$ dc2tog, $10 \mathrm{ch}-3$ spaces, and 8 sc ).
Round 28: Ch 3, dc in same st as joining, dc in next 2 dc , dc3tog, ch 3, skip next ch-3 space, 8 tr in next ch-3 space, ch 3 , skip next ch-3 space, dc3tog, dc in next $2 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] 6 times, *2 dc in next dc, dc in next 2 dc, dc3tog, ch 3 , skip next ch-3 space, 8 tr in next ch-3 space, ch 3 , skip next ch-3 space, dc3tog, dc in next $2 \mathrm{dc}, 2$ dc in next dc, sc in next ch-3 space, [ch

3, sc in next ch-3 space] 6 times; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $8 \mathrm{tr}, 8 \mathrm{dc}$, 2 dc3tog, 8 ch-3 spaces, and 7 sc ).
Round 29: Ch 3, dc in same st as joining, dc in next dc, dc3tog, ch 3, tr in next tr, [ch 1, tr in next tr] 7 times, ch 3, skip next ch-3 space, dc3tog, dc in next dc, 2 dc in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] 5 times, *2 dc in next dc, dc in next dc, dc3tog, ch 3, tr in next tr, [ch 1, tr in next tr] 7 times, ch 3 , skip next ch-3 space, dc3tog, dc in next dc, 2 dc in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] 5 times; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $8 \mathrm{tr}, 6 \mathrm{dc}, 2$ dc3tog, $7 \mathrm{ch}-3$ spaces, 7 ch-1 spaces, and 6 sc ).
Round 30: Ch 3, dc in same st as joining, dc3tog, ch 3, 2 tr in next tr, [ch 1, 2 tr in next tr] 7 times, ch 3 , skip next ch-3 space, dc3tog, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times, *2 dc in next dc, dc3tog, ch 3, 2 tr in next tr, [ch 1, 2 tr in next tr] 7 times, ch 3, skip next ch-3 space, dc3tog, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 4 times; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $16 \mathrm{tr}, 4 \mathrm{dc}$, 2 dc3tog, 6 ch- 3 spaces, 7 ch- 1 spaces, and 5 sc ).
Round 31: Ch 3, dc in same st as joining, dc2tog, ch 3, tr in next 2 tr , [ch 2, tr in next 2 tr] 7 times, ch 3, skip next ch-3 space, dc2tog, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 3 times, *2 dc in next dc, dc2tog, ch 3, tr in next 2 tr, [ch 2 , tr in next 2 tr 7 times, ch 3 , skip next ch-3 space, dc2tog, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] 3 times; repeat from * around; join with slip st in top of
beginning ch-3-12 groups of ( $16 \mathrm{tr}, 4 \mathrm{dc}$, 2 dc2tog, 5 ch- 3 spaces, 7 ch-2 spaces, and 4 sc ).
Round 32: Ch 3, dc in same st as joining, dc2tog, ch 3, tr in next 2 tr, [ch 3, tr in next 2 tr] 7 times, ch 3 , skip next ch-3 space, dc2tog, 2 dc in next dc, sc in next ch-3 space, [ch 3, sc in next ch-3 space] twice, *2 dc in next dc, dc2tog, ch 3 , tr in next 2 tr, [ch 3, tr in next 2 tr] 7 times, ch 3 , skip next ch-3 space, dc2tog, 2 dc in next dc, sc in next ch-3 space, [ch 3 , sc in next ch-3 space] twice; repeat from * around; join with slip st in top of beginning ch-3-12 groups of ( $16 \mathrm{tr}, 4 \mathrm{dc}$, 2 dc2tog, $11 \mathrm{ch}-3$ spaces, and 3 sc ).
Round 33: Ch 3, dc2tog, ch 3, tr in next 2 tr , [ch 4, tr in next 2 tr] 7 times, ch 3 , skip next ch-3 space, dc2tog, dc in next dc, sc in next ch-3 space,, ch 3, sc in next ch-3 space, *dc in next dc, dc2tog, ch 3 , tr in next 2 tr, [ch 4 , tr in next 2 tr] 7 times, ch 3 , skip next ch-3 space, dc2tog, dc in next dc, sc in next ch-3 space, ch 3 , sc in next ch-3 space; repeat from * around; join with slip st in top of beginning ch-3-12 groups of (16 tr, $2 \mathrm{dc}, 2$ dc 2 tog, 7 ch- 4 spaces, $3 \mathrm{ch}-3$ spaces, and 2 sc ).
Round 34: Ch 2, dc in next st (beginning ch-2 and dc count as dc2tog), ch 3 , $\operatorname{tr}$ in next 2 tr , [ch 5 , tr in next 2 tr$] 7$ times, ch 3, skip next ch-3 space, dc2tog, sc in next ch-3 space, *dc2tog, ch 3 , tr in next 2 tr , [ch 5, tr in next 2 tr$] 7$ times, ch 3 , skip next ch-3 space, dc2tog, sc in next ch-3 space; repeat from * around; join with slip st in first dc-12 groups of ( 16 tr , 2 dc2tog, 7 ch-5 spaces, 2 ch-3 spaces, and 1 sc ).
Round 35: Slip st in next 3 ch, slip st in next tr, ch 4 (counts as tr), tr in next tr [ch 4, sc in next ch-5 space, ch 4, tr in next 2 tr] 7 times, ch 3, dc2tog (working
over the next 2 dc2tog and skipping the sc between them), *ch 3 , tr in next 2 tr, [ch 4, sc in next ch-5 space, ch 4, tr in next 2 tr] 7 times, ch 3, dc2tog (working over the next 2 dc2tog and skipping the sc between them); repeat from * around, ch 3; join with slip st in top of beginning $\mathrm{ch}-4-12$ groups of ( $16 \mathrm{tr}, 1 \mathrm{dc} 2 \mathrm{tog}, 14$ ch-4 spaces, 2 ch- 3 spaces, and 7 sc ).
Round 36: Ch 3, dc in next tr, *[ch 2, dc in last dc made] 3 times (arch made), dc in next 2 tr; repeat from * 6 more times, **skip next 2 ch-3 spaces, dc in next 2 tr, ${ }^{* * *}$ [ch 2, dc in last dc made] 3 times (arch made), dc in next 2 tr; repeat from *** 6 more times; repeat from ** around; join with slip st in top of beginning ch-$3-12$ groups of ( 7 arches and 16 dc ). Fasten off.

## FINISHING

Weave in ends.

## Cover Hula Hoop with Ribbon

(optional): Apply a small amount of hot glue onto the hula hoop and press the ribbon end into it. Begin wrapping the ribbon around the hula hoop, pulling it tight as you go. After wrapping around the entire hoop cut the ribbon, leaving about $1 / 2^{\prime \prime}$ [13 mm] of extra ribbon. Place a few drops of hot glue onto the ribbon edge and fold over to prevent it from fraying. Next apply a few more drops of hot glue to the hula hoop and press the ribbon onto it.

Attach Doily to Hoop: To attach the doily, thread the yarn needle with some of the leftover yarn and weave in between the loops of Round 36 and
continued...
around the hoop as pictured Once you've gone around the entire doily trim the yarn, tie both ends into a knot in the back, and weave in the ends.

## ABBREVIATIONS

$\mathbf{c h}=$ chain; $\mathbf{d c}=$ double crochet; $\mathbf{h d c}$ = half double crochet; sc = single crochet; st(s) = stitch(es); tr = treble (triple) crochet; () = work directions in parentheses into same st; [ ] = work directions in brackets the number of times specified; *, ${ }^{* *}$, or ${ }^{* * *}=$ repeat whatever follows the ${ }^{*},{ }^{* *}$, or ${ }^{* * *}$ as indicated.


Find more ideas \& inspiration: redheart.com
©2019 Coats \& Clark

